## CS 5301: Advanced Programming Practicum Fall 2016

**Instructor:** Dr. Jill Seaman

Comal 307G

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Course Webpage: <a href="http://www.cs.txstate.edu/~js236/cs5301">http://www.cs.txstate.edu/~js236/cs5301</a>

**Office Hours:** M, W: 3:30pm – 4:30pm

T, R: 1:30pm – 3:00pm

and by appt.

## **Meeting Time/Place:**

T 11:00AM-12:20PM DERR 234 R 11:00AM-12:20PM MCS 590

**Text:** Starting out with C++: From Control Structures through Objects, **Tony Gaddis**,

8th Edition, ISBN: 0133769399

**Course Description:** Intensive review of programming through data structures.

Includes syntax, semantics, problem solving, algorithm development, and in-class exercises.

## **Course Objectives:**

- 1. Students will be able to write syntactically correct code in C++.
- 2. Students will be able to recognize and use common programming idioms.
- 3. Students will be able to develop algorithmic solutions to word problems.
- 4. Students will be able to transform high-level algorithms into code using appropriate data structures.

## **Graduate Student Programming Exam policy:**

- Students must earn a grade of B or higher in CS 5301 to satisfy the programming requirement.
- Any student who earns a grade of C or lower the first time they enroll in CS 5301 must repeat the class in the very next long semester.
- Students can take the CS 5301 course only twice.
- Failing to register for CS 5301, or dropping the class without departmental permission, will be counted as a failing attempt at completing the programming requirement.
- Please see: <a href="https://cs.txstate.edu/academics/graduate\_program/comps/prog\_exam/">https://cs.txstate.edu/academics/graduate\_program/comps/prog\_exam/</a> for more details.

**Notifications from the instructor:** Notifications related to this class will be sent to your Texas State e-mail account. Each week you will receive an email outlining the material we will cover in the next class.

**Grading:** Lab Exercises: 25%

Quizzes: 25%

Final Exam: 50% Tues, Dec 13, 11:00AM to 1:30PM

**Attendance:** is extremely important!

**Lab Exercises:** These will be done during class time each Thursday in the lab and must be implemented and submitted within the allowed time.

**Quizzes:** There is a quiz at the beginning of class each Tuesday on the previous week's material.

**Makeup Policy:** Missed quizzes and programming assignments cannot be re-done at another time. If you miss class for a valid, approved reason (illness, travel, etc) that day's score will be excused. If you do not miss any labs, I drop the lowest one. If you do not miss any quizzes, I drop the lowest one.

**Academic Honesty:** You are expected to adhere to the University's Academic Honor Code as described here.

**All assignments are to be done individually.** Collaboration penalty: you will receive 0 points for code that is too similar. Please see the Lab Policy on the class website for further details.

Week	Торіс	Gaddis Chapters
1	Operators, Data Types & I/O	1+2+3
2	Branching & Looping	4 + 5
3	Functions & Arrays	6 + 7
4	Pointers & Structures	9 + 11
5	Classes & Objects	13 + 14
6	Operator Overloading, Lists & Templates	14 + 16
7	Inheritance & Polymorphism	15
8	Linked Lists	17
9	Stacks & Queues	18
10	Recursion	19
11	Searching & Sorting	8 + 19
12	Trees & Heaps	20
13	Sets & Hash Tables	N/A
14	Review	5-7,9,11,13,14,17,19